		U.S. Department of Patent and Trade	of Commerce emark Office	Atty. Docket No. 21339-U	JS Ser	ial No. 10/63	5,171		
KIST-bi	OFFICE (Use	RMATION CITED BY APP several sheets if necessary)	LICANT .	Applicant: Dieter HEIND	L, et al.				
0EC 3 1	2003			Filing Date: August 6, 200	)3 Gre	oup: 1635			
13	.5		U.S. PAT	TENT DOCUMENTS					
• EXAMPLE INITIAL	-	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIAT		
NX	1	4,868,103	9/19/89	Stavrianopoulos, et al.	435	5	2/19/86		
	2	5,707,804	1/13/98	Mathies, et al.	435	6	3/27/95		
	3	5,945,526	8/31/99	Lee, et al.	536 26.6 435 6		3/23/98 7/28/98		
	4	6,162,603	12/19/00	Heller, M.					
	5	6,287,772	9/11/01	Stefano, et al.	435	6	4/26/99		
		F	OREIGN	PATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
·							YES	NO	
	6	WO 99/11813	3/11/99	PCT					
	7	EP 0 229 943	7/29/87	EP					
	8	EP 0 940 450	9/8/99	EP					
			<u> </u>			<u> </u>			
		OTHER ART (I	ncluding A	uthor, Title, Date, Pertinent	Pages, I	Etc.)			
·	9	Davis, K., et al., 1996, 24(4):702-706	, "Use of hig	gh affinity DNA ligand in flow	w cytome	try", Nucleic A	Icids Rese	earch,	
	10	Didenko, V, 2001, "	Didenko, V, 2001, "DNA Probes Using Fluorescence Resonance Energy Transfer (FRET): Designs and Applications, "BioTechniques, 31:1106-1121						
<b></b>	/	Designs and Applica	tions, "Bio	1 100-1121			<del></del>		
(3)	' 11	Ju, J., et al., 1996, "( primers", <i>Nucleic Act</i>	Jassette lat ids Research	peling for facile construction, 24(6):1144-1148	n or ener	gy transfer fi	uorescen		
EXAMINE	$\lambda$	mander &	rew	DATE CONSIDERED					
*EXAMIN	ER Init	ial if reference considered, wheth t considered. Include copy of thi	er or not citati	on is in conformance with MPEP 60	9; Draw lin	e through citation	if not in		
Comorniane	~ and 110	considered. Incided copy of thi	3 .OHH WILLING	A TOMORDIANION TO APPROVED					

OIPE	RMA	ATION DISCLOSUR  1st SUPPLEMENTA  PTO-1449		ATTORNEY'S DKT NO. 21339-US		APPLICATION NO. 10/635,171				
DEE 1 0 2004	C32	1.10 1.1.5			APPLICANTS: DIETER HEINDL, ET AL.					
					FILING DATE: AUGUST 6, 2003		GROUP ART UNIT 1645			
PARA		<del></del>	U.S. PAT	ENT DO	CUMENTS					
XAMINER'S INITIALS		PATENT NO.	DATE		NAME	CLASS	SUBCLASS	FILING S DATE		
05	T	5,945,526	08/31/99	Lee, et a	i	536	26.6	03/22/9	8	
~~~	2	6,103,476	08/15/00 Tyagi		t al	435	6	03/15/99 07/28/98		
	3		12/19/00	M. Hell	M. Heller					
			09/11/01	Stefano	et al.	435	6	04/29/99		
$\forall$		US2001/0000175 A1	04/05/01	Kurane, et al.		514	44	11/29/00		
			FOREIGN	PATENT	DOCUMENTS		<u> </u>	l		
EXAMINER'S PATENT NO.				T			T	Trans	latio	
INITIALS			DATE	COUNTRY		CLASS	SUBCLASS	Yes	No	
ax	6	EP App 03017495.7		Europe	an Search Report				$\Box$	
	7	EP 0 229 943 A2	07/29/04	EPO						
	8	EP 0 940 450 A1	09/08/99	EPO						
	9	EP 1 067 134 A2	01/10/01	EPO	<del></del>					
	10	EP 1 207 210 A1	05/22/02	EPO						
	11	WO 99/11813	03/11/99	PCT						
				ing Auth	or, Title, Date, Pert	inent Pages	, Etc.)	<u> </u>		
Ock		Connolly, G, et al., application in real-ti Caloramator", Intern	2002, "Develop me PCR for the national Journa	pment of ne simulta al of Syste	Fluorescent adjacer aneous detection an matic and Evolution	nt hybridiza d identifica ary Microbi	tion probes and tion of <i>Fervido</i> l ology, <u>52</u> :1837-	acteriui 1843		
		Davis, K., et al., 199 24( <u>4</u> ):702-706	_							
V	13	Masuko, M., et al., 2 nucleic acid hybridi 2000, 28( <u>8</u> ):e34i-viii	zation assays ı	cence res under ho	onance energy tran mogeneous solution	sfer from py n condition	rene to peryle s", Nucleic Acid	ne labels Is Resea	for rch,	
EXAMINER		aman	de Ma	es. P	ATE CONSIDERE	D ·				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.